FIG.1 PRIOR ART

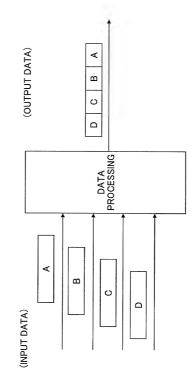
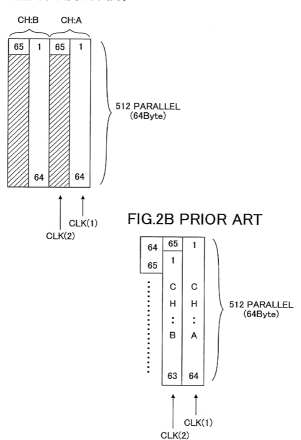
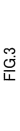
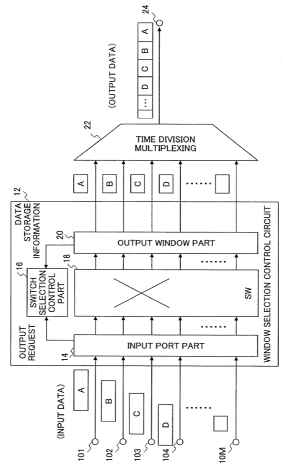


FIG.2A PRIOR ART







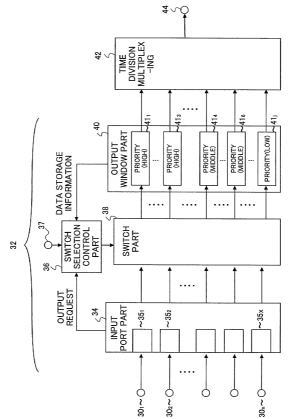


FIG.4

FIG.5A

15	
PACKET LENGTH FLAG OFFSET HEADER CHECKSUM	PADDING
	RESS
ADDRES	IP ADDF
TOS F OCOL.	DESTINATION IP ADDRESS PTION
AOOS TOS FIER PROTOCOL SOUR	DESTII
VERSION HEADER IDENTH IDENT	

FIG.5B

0	4		8	16	20	24		31
ÿ	VERSION QOS	SO		FLO	FLOW LABEL			
	PA	YLOAD	PAYLOAD LENGTH	NEX	NEXT HEADER	edec.	HOP LIMIT	
S	SOURCE IP ADDRESS	NDDRE!	SS					Γ
☐	DESTINATION IP ADDRESS	N IP A	ODRESS					\neg

FIG.6

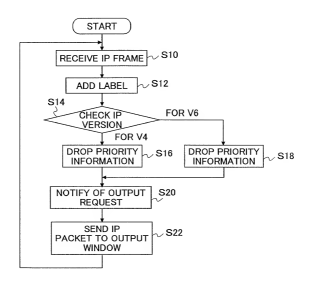
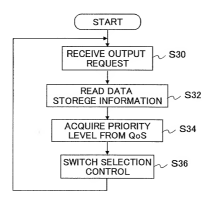


FIG.7



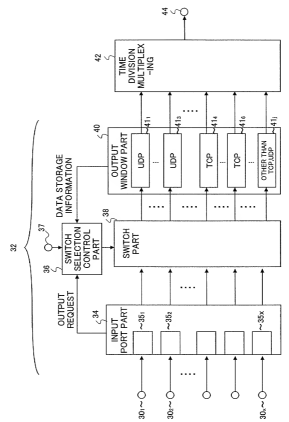


FIG.8

FIG.9

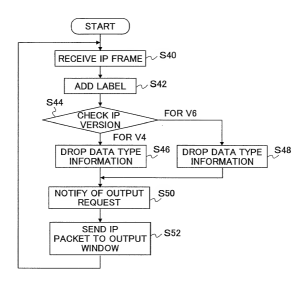
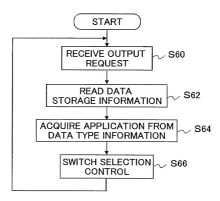


FIG.10



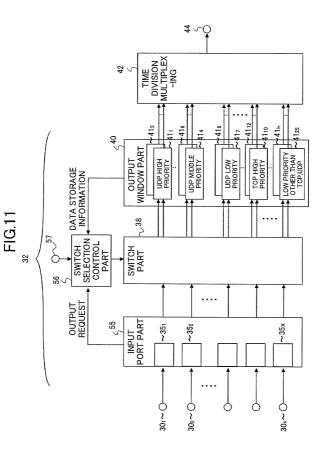


FIG.12

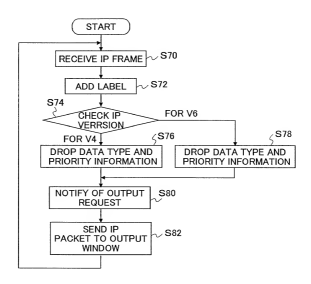
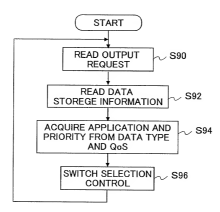
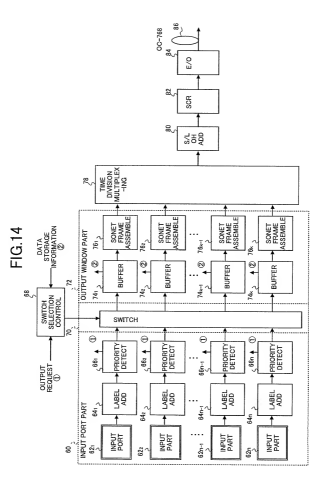
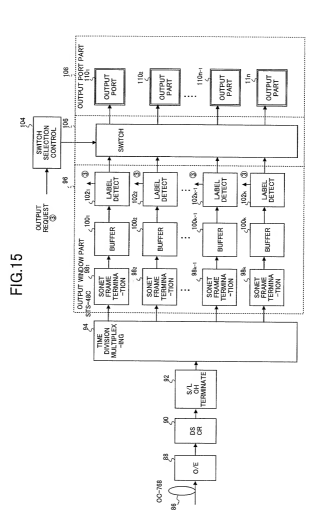
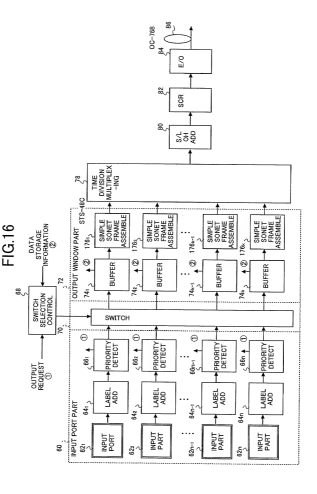


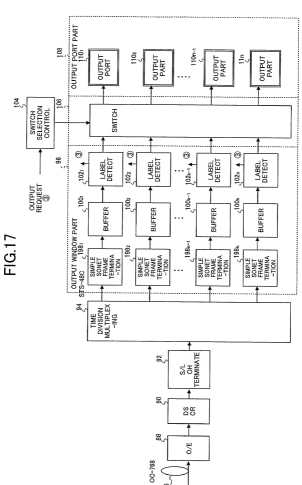
FIG.13

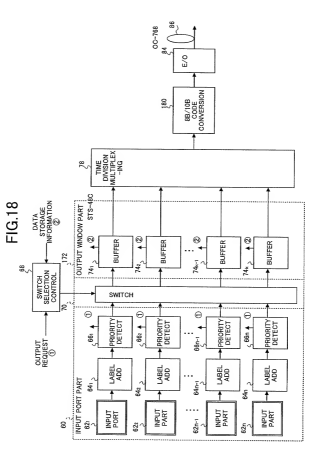












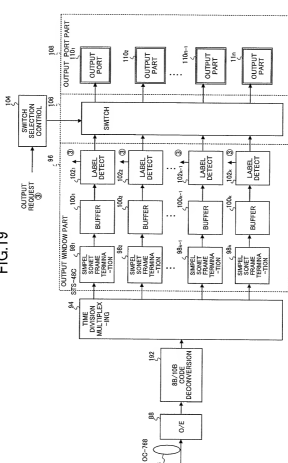
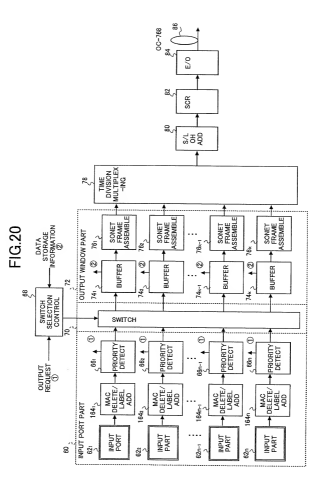


FIG.19



IP DATAGRAM TYPE SA Eather2 DA F1G. 21A

FCS

IEEE802.3 DA FIG. 21B

FCS FCS IP DATAGRAM IP DATAGRAM CC LENGT H TYPE SA Eather2 F1G. 21C

IP DATAGRAM CC LENGT H F1G. 21D

IEEE802.3

FCS

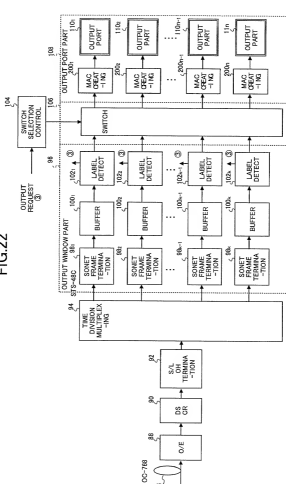


FIG.22